

WEST Search History

DATE: Wednesday, March 26, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L18	L17 AND brain tumor	34	L18
L17	L16 AND cerebrospinal fluid	287	L17
L16	tau	28087	L16
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L15	L14 AND cerebrospinal fluid	30	L15
L14	L13 AND tau	197	L14
L13	((530/300 530/350)!.CCLS.)	10572	L13
L12	L11 AND cerebrospinal fluid	14	L12
L11	L10 AND tau	75	L11
L10	((514/2)!.CCLS.)	4768	L10
L9	L8 AND Tau	2	L9
L8	((436/500)!.CCLS.)	343	L8
L7	L6 AND ischemia	12	L7
L6	L5 AND tumor	88	L6
L5	L4 AND tau	183	L5
L4	((435/5 435/7.1 435/7.21)!.CCLS.)	9210	L4
L3	(Vanderstichele-Hugo.IN.)	1	L3
L2	Vanmechelen-Eugeen.IN.	11	L2
L1	(Hulstaert-Frank.IN.)	1	L1

END OF SEARCH HISTORY



National
Library
of Medicine
NLM

PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Book
Search	PubMed	<input checked="" type="checkbox"/>	for	tau AND tumor AND review		<input type="button" value="Go"/>	<input type="button" value="Clear"/>	
				<input checked="" type="checkbox"/> Limits	Preview/Index	History	Clipboard	Details

About Entrez

Text Version

Entrez PubMed
Overview
Help | FAQ
Tutorial
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Browser
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources
Order Documents
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Privacy Policy

Limits: only items with abstracts, English

Display	Summary	<input checked="" type="checkbox"/>	Show: 200	<input checked="" type="checkbox"/>	Sort	<input checked="" type="checkbox"/>	Send to	Text	<input checked="" type="checkbox"/>
---------	---------	-------------------------------------	-----------	-------------------------------------	------	-------------------------------------	---------	------	-------------------------------------

Items 1-31 of 31

One page

1: [Shiloh Y.](#) Related Articles, Links
 ATM and related protein kinases: safeguarding genome integrity.
Nat Rev Cancer. 2003 Mar;3(3):155-68. Review.
 PMID: 12612651 [PubMed - indexed for MEDLINE]

2: [Ast G, Maul H.](#) Related Articles, Links
 Drug-targeting strategies for prostate cancer.
Curr Pharm Des. 2003;9(6):455-66.
 PMID: 12570809 [PubMed - in process]

3: [Ben-Baruch A.](#) Related Articles, Links
 Host microenvironment in breast cancer development: Inflammatory cells, cytokines and chemokines in breast cancer progression: reciprocal tumor-microenvironment interactions.
Breast Cancer Res. 2002;5(1):31-6.
 PMID: 12559043 [PubMed - in process]

4: [Ko LW, DeTure M, Sahara N, Chihab R, Yen SH.](#) Related Articles, Links
 Cellular models for tau filament assembly.
J Mol Neurosci. 2002 Dec;19(3):311-6. Review.
 PMID: 12540057 [PubMed - indexed for MEDLINE]

5: [Werner H, Roberts CT Jr.](#) Related Articles, Links
 The IGFI receptor gene: a molecular target for disrupted transcription factors.
Genes Chromosomes Cancer. 2003 Feb;36(2):113-20. Review.
 PMID: 12508239 [PubMed - indexed for MEDLINE]

6: [Okuda K, Miyamoto Y, Skarzynski DJ.](#) Related Articles, Links
 Regulation of endometrial prostaglandin F(2alpha) synthesis during luteolysis and early pregnancy in cattle.
Domest Anim Endocrinol. 2002 Jul;23(1-2):255-64. Review.
 PMID: 12142242 [PubMed - indexed for MEDLINE]

7: [Tan J, Town T, Mullan M.](#) Related Articles, Links
 CD40-CD40L interaction in Alzheimer's disease.
Curr Opin Pharmacol. 2002 Aug;2(4):445-51. Review.
 PMID: 12127879 [PubMed - indexed for MEDLINE]

8: [Fishman P, Bar-Yehuda S, Madi L, Cohn I.](#) Related Articles, Links
 A3 adenosine receptor as a target for cancer therapy.
Anticancer Drugs. 2002 Jun;13(5):437-43. Review.
 PMID: 12045454 [PubMed - indexed for MEDLINE]

9: [Raz A.](#) Related Articles, Links

Is inhibition of cyclooxygenase required for the anti-tumorigenic effects of nonsteroidal, anti-inflammatory drugs (NSAIDs)? In vitro versus in vivo results and the relevance for the prevention and treatment of cancer.
Biochem Pharmacol. 2002 Feb 1;63(3):343-7. Review.
PMID: 11853685 [PubMed - indexed for MEDLINE]

10: [Ben-Efraim S.](#) [Related Articles](#), [Links](#)

Immunomodulating anticancer alkylating drugs: targets and mechanisms of activity.
Curr Drug Targets. 2001 Jun;2(2):197-212. Review.
PMID: 11469719 [PubMed - indexed for MEDLINE]

11: [Mardinger O, Givol N, Talmi YP, Taicher S.](#) [Related Articles](#), [Links](#)

Osteosarcoma of the jaw. The Chaim Sheba Medical Center experience.
Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2001 Apr;91(4):445-51. Review.
PMID: 11312461 [PubMed - indexed for MEDLINE]

12: [Ram Z, Bruck B, Hadani M.](#) [Related Articles](#), [Links](#)

Ultrasound in pituitary tumor surgery.
Pituitary. 1999 Aug;2(2):133-8.
PMID: 11081164 [PubMed - indexed for MEDLINE]

13: [Maymon R, Herman A, Ariely S, Dreazen E, Buckovsky I, Weinraub Z.](#) [Related Articles](#), [Links](#)

Three-dimensional vaginal sonography in obstetrics and gynaecology.
Hum Reprod Update. 2000 Sep-Oct;6(5):475-84. Review.
PMID: 11045878 [PubMed - indexed for MEDLINE]

14: [Kloog Y, Cox AD.](#) [Related Articles](#), [Links](#)

RAS inhibitors: potential for cancer therapeutics.
Mol Med Today. 2000 Oct;6(10):398-402. Review.
PMID: 11006529 [PubMed - indexed for MEDLINE]

15: [Werner H, Shalita-Chesner M, Abramovitch S, Idelman G, Shaharabani-Gargir L, Glaser T.](#) [Related Articles](#), [Links](#)

Regulation of the insulin-like growth factor-I receptor gene by oncogenes and antioncogenes: implications in human cancer.
Mol Genet Metab. 2000 Sep-Oct;71(1-2):315-20. Review.
PMID: 11001824 [PubMed - indexed for MEDLINE]

16: [Gotlieb WH, Baruch GB, Friedman E.](#) [Related Articles](#), [Links](#)

Prophylactic oophorectomy: clinical considerations.
Semin Surg Oncol. 2000 Jul-Aug;19(1):20-7. Review.
PMID: 10883020 [PubMed - indexed for MEDLINE]

17: [Jackson A, Sheppard S, Johnson AC, Annesley D, Laitt RD, Kassner A.](#) [Related Articles](#), [Links](#)

Combined fat- and water-suppressed MR imaging of orbital tumors.
AJNR Am J Neuroradiol. 1999 Nov-Dec;20(10):1963-9.
PMID: 10588126 [PubMed - indexed for MEDLINE]

18: [Roebuck DJ, Griffith JF, Kumta SM, Leung PC, Metreweli C.](#) [Related Articles](#), [Links](#)

Imaging following allograft reconstruction in children with malignant bone tumours.
Pediatr Radiol. 1999 Oct;29(10):785-93.
PMID: 10525789 [PubMed - indexed for MEDLINE]

19: [Gozes I, Fridkin M, Hill JM, Brenneman DE.](#) [Related Articles](#), [Links](#)

Pharmaceutical VIP: prospects and problems.
Curr Med Chem. 1999 Nov;6(11):1019-34. Review.
PMID: 10519911 [PubMed - indexed for MEDLINE]

20: Kreitler S. [Related Articles](#), [Links](#)

Denial in cancer patients.
Cancer Invest. 1999;17(7):514-34. Review.
PMID: 10518196 [PubMed - indexed for MEDLINE]

21: Sangrajrang S, Calvo F, Fellous A. [Related Articles](#), [Links](#)

Estramustine resistance.
Gen Pharmacol. 1999 Aug;33(2):107-13. Review.
PMID: 10461848 [PubMed - indexed for MEDLINE]

22: Sulkes A, Benner SE, Canetta RM. [Related Articles](#), [Links](#)

Uracil-*ftorafur*: an oral fluoropyrimidine active in colorectal cancer.
J Clin Oncol. 1998 Oct;16(10):3461-75. Review.
PMID: 9779725 [PubMed - indexed for MEDLINE]

23: Rotman G, Shiloh Y. [Related Articles](#), [Links](#)

ATM: from gene to function.
Hum Mol Genet. 1998;7(10):1555-63. Review.
PMID: 9735376 [PubMed - indexed for MEDLINE]

24: Werner H. [Related Articles](#), [Links](#)

Dysregulation of the type 1 IGF receptor as a paradigm in tumor progression.
Mol Cell Endocrinol. 1998 Jun 25;141(1-2):1-5. Review.
PMID: 9723878 [PubMed - indexed for MEDLINE]

25: Tur E, Brenner S. [Related Articles](#), [Links](#)

Classic Kaposi's sarcoma: low-dose interferon alfa treatment.
Dermatology. 1998;197(1):37-42.
PMID: 9693183 [PubMed - indexed for MEDLINE]

26: Iwasaki S. [Related Articles](#), [Links](#)

Natural organic compounds that affect to microtubule functions.
Yakugaku Zasshi. 1998 Apr;118(4):112-26. Review.
PMID: 9564789 [PubMed - indexed for MEDLINE]

27: Mormont MC, Levi F. [Related Articles](#), [Links](#)

Circadian-system alterations during cancer processes: a review.
Int J Cancer. 1997 Jan 17;70(2):241-7. Review.
PMID: 9009166 [PubMed - indexed for MEDLINE]

28: Mizuki N, Ohno S. [Related Articles](#), [Links](#)

Immunogenetic studies of Behcet's disease.
Rev Rhum Engl Ed. 1996 Jul-Sep;63(7-8):520-7. Review.
PMID: 8896070 [PubMed - indexed for MEDLINE]

29: Jones TH, Kennedy RL. [Related Articles](#), [Links](#)

Cytokines and hypothalamic-pituitary function.
Cytokine. 1993 Nov;5(6):531-8. Review.
PMID: 8186364 [PubMed - indexed for MEDLINE]

30: Galeotti T, Borrello S, Minotti G, Masotti L. [Related Articles](#), [Links](#)

Membrane alterations in cancer cells: the role of oxy radicals.



Ann N Y Acad Sci. 1986;488:468-80. Review.
PMID: 3555261 [PubMed - indexed for MEDLINE]

31: Reinberg A.

Related Articles, Links



Circadian changes in the temperature of human beings.
Bibl Radiol. 1975;(6):128-39. Review.
PMID: 1101884 [PubMed - indexed for MEDLINE]

Display

Summary



Show:

200



Sort



Send to

Text



Items 1-31 of 31

One page.

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Freedom of Information Act](#) | [Disclaimer](#)

Mar 17 2003 10:44:01

90 TAUS
66252 TAU
(TAU OR TAUS)
L5 449 L4 AND TAU

=> S L5 AND cerebrospinal fluid

23512 CEREBROSPINAL
327650 FLUID
139571 FLUIDS
395189 FLUID
(FLUID OR FLUIDS)
23136 CEREBROSPINAL FLUID
(CEREBROSPINAL(W)FLUID)

L6 14 L5 AND CEREBROSPINAL FLUID

=> S stroke OR cerebral infarction OR cerebral hemorrhage OR thrombosis OR perinatal asphyxia OR

18169 STROKE
1509 STROKES
19182 STROKE
(STROKE OR STROKES)
76104 CEREBRAL
22708 INFARCTION
831 INFARCTIONS
22962 INFARCTION
(INFARCTION OR INFARCTIONS)
1310 CEREBRAL INFARCTION
(CEREBRAL(W)INFARCTION)
76104 CEREBRAL
16622 HEMORRHAGE
2356 HEMORRHAGES
18292 HEMORRHAGE
(HEMORRHAGE OR HEMORRHAGES)
619 CEREBRAL HEMORRHAGE
(CEREBRAL(W)HEMORRHAGE)
16048 THROMBOSIS
6589 PERINATAL
2 PERINATALS
6589 PERINATAL
(PERINATAL OR PERINATALS)
2176 ASPHYXIA
7 ASPHYXIAS
2177 ASPHYXIA
(ASPHYXIA OR ASPHYXIAS)
145 PERINATAL ASPHYXIA
(PERINATAL(W)ASPHYXIA)
50 BINSWANGER
1 BINSWANGERS
50 BINSWANGER
(BINSWANGER OR BINSWANGERS)

587136 DISEASE
163450 DISEASES
667277 DISEASE
(DISEASE OR DISEASES)
9 BINSWANGER DISEASE
(BINSWANGER(W)DISEASE)

2 VACULITIS

762272 GENE
287411 GENES
806635 GENE
(GENE OR GENES)

190004 THERAPY
11741 THERAPIES
196338 THERAPY
(THERAPY OR THERAPIES)
28297 GENE THERAPY
(GENE(W)THERAPY)
34828 CHEMOTHERAPY
245 CHEMOTHERAPIES
34944 CHEMOTHERAPY
(CHEMOTHERAPY OR CHEMOTHERAPIES)

L7 97529 STROKE OR CEREBRAL INFARCTION OR CEREBRAL HEMORRHAGE OR THROMBOSIS
IS OR PERINATAL ASPHYXIA OR BINSWANGER DISEASE OR VACULITIS OR
GENE THERAPY OR CHEMOTHERAPY

=> S L7 AND .tau

66223 TAU

90 TAUS
66252 TAU
(TAU OR TAUS)
L8 146 L7 AND TAU

=> S L8 AND cerebrospinal fluid
23512 CEREBROSPINAL
327650 FLUID
139571 FLUIDS
395189 FLUID
(FLUID OR FLUIDS)
23136 CEREBROSPINAL FLUID
(CEREBROSPINAL(W)FLUID)
L9 13 L8 AND CEREBROSPINAL FLUID

=> S tau AND cerebrospinal fluid
66223 TAU
90 TAUS
66252 TAU
(TAU OR TAUS)
23512 CEREBROSPINAL
327650 FLUID
139571 FLUIDS
395189 FLUID
(FLUID OR FLUIDS)
23136 CEREBROSPINAL FLUID
(CEREBROSPINAL(W)FLUID)
L10 231 TAU AND CEREBROSPINAL FLUID

=> S L10 AND tumor
273616 TUMOR
114155 TUMORS
311841 TUMOR
(TUMOR OR TUMORS)
L11 2 L10 AND TUMOR

=> S L10 AND cancer
182705 CANCER
25610 CANCERS
190008 CANCER
(CANCER OR CANCERS)
L12 6 L10 AND CANCER

=> file MEDLINE

=> S tau AND cerebrospinal fluid
10588 TAU
66 TAUS
10632 TAU
(TAU OR TAUS)
59101 CEREBROSPINAL
1 CEREBROSPINALS
59101 CEREBROSPINAL
(CEREBROSPINAL OR CEREBROSPINALS)
221862 FLUID
41049 FLUIDS
246212 FLUID
(FLUID OR FLUIDS)
58256 CEREBROSPINAL FLUID
(CEREBROSPINAL(W)FLUID)
L13 293 TAU AND CEREBROSPINAL FLUID

=> S L13 AND anoxia
34353 ANOXIA
10 ANOXIAS
34358 ANOXIA
(ANOXIA OR ANOXIAS)
L14 1 L13 AND ANOXIA

STN INTERNATIONAL LOGOFF AT 12:05:06 ON 26 MAR 2003

=> S tau AND neurological
66223 TAU
90 TAUS
66252 TAU
(TAU OR TAUS)
2824 NEUROLOGICAL
9 NEUROLOGICALS
2833 NEUROLOGICAL
(NEUROLOGICAL OR NEUROLOGICALS)
15980 NEUROL
17160 NEUROLOGICAL
(NEUROLOGICAL OR NEUROL)
L7 118 TAU AND NEUROLOGICAL

=> S L7 AND cerebrospinal
23512 CEREBROSPINAL
L8 42 L7 AND CEREBROSPINAL

=> S L8 AND fluid
327650 FLUID
139571 FLUIDS
395189 FLUID
(FLUID OR FLUIDS)
L9 42 L8 AND FLUID

=> S L9 AND PY<1999
18915849 PY<1999
L10 22 L9 AND PY<1999

=> S tau
66223 TAU
90 TAUS
L1 66252 TAU
(TAU OR TAUS)

=> S tau AND CNS
66223 TAU
90 TAUS
66252 TAU
(TAU OR TAUS)
L2 27251 CNS
108 TAU AND CNS

=> S L2 AND PY<1999
18915849 PY<1999
L3 49 L2 AND PY<1999

STN INTERNATIONAL LOGOFF AT 14:50:52 ON 26 MAR 2003